WHAT IS CLAIMED IS:

| 1 | 1. A computer-readable medium or propagated signal having embodied thereon |
|---|---|
| 2 | a computer program configured to manage message queues used for transferring messages |
| 3 | from a first system executing a first software application of an enterprise information |
| 1 | technology system to a second system executing a second software application of the |
| 5 | enterprise information technology system, wherein each message queue is used only for one |
| 6 | object type, the medium or signal comprising one or more code segments configured to: |
| 7 | receive an indication of an object type; |
| 3 | identify a message queue used for the object type; and |
| | |

perform a registration-related action on the identified message queue.

- 2. The medium or signal of claim 1 wherein the one or more code segments configured to perform a registration-related action comprise one or more code segments configured to cause de-registration of the identified message queue such that processing of messages from the identified message queue is ceased.
- 3. The medium or signal of claim 1 wherein the one or more code segments configured to perform a registration-related action comprise one or more code segments configured to cause registration of the identified message queue such that processing of messages from the identified message queue is started.
- 4. The medium or signal of claim 1 wherein the one or more code segments are further configured to perform a registration-related action to enable solving a problem with transferring enterprise application data having the object type to the second application.
- 5. The medium or signal of claim 1 wherein identifying the message queue comprises identifying a message queue used for the object type based on a name of the object type being included as part of a name of the message queue.

8

| 1 | 6. | The medium or signal of claim 1 wherein identifying the message queue |
|---|----------------|--|
| 2 | comprises ide | entifying a message queue used for the object type by accessing a data structure |
| 3 | having data tl | hat associates a name of the message queue and a name of an object type. |
| | | |

- The medium or signal of claim 1 wherein the first software application comprises a sales system.
- 1 8. The medium or signal of claim 1 wherein a message includes enterprise 2 application data.
- 9. A method for managing message queues used for transferring messages from a first system executing a first software application of an enterprise information technology system to a second system executing a second software application of the enterprise information technology system, wherein each message queue is used only for one object type, the method comprising:

 receiving an indication of an object type;
 identifying a message queue used for the object type; and
- 1 10. The method of claim 9 wherein performing a registration-related action 2 comprises causing de-registration of the identified message queue such that processing of 3 messages from the identified message queue is ceased.

performing a registration-related action on the identified message queue.

- 1 11. The method of claim 9 wherein performing a registration-related action comprises causing registration of the identified message queue such that processing of messages from the identified message queue is started.
- 1 12. A system for managing message queues used for transferring messages from a 2 first computer system, having a processor connected to a storage device and one or more 3 input/output devices and executing a first software application of an enterprise information 4 technology system, to a second computer system, having a processor connected to a storage

| 5 device and one or more input/output devices and executing a second software |
|---|
|---|

- 6 the enterprise information technology system, wherein each message queue is used only for
- 7 one object type and the processor of the second computer system is configured to:
- 8 receive an indication of an object type;
- 9 identify a message queue used for the object type; and
- perform a registration-related action on the identified message queue.
- 1 13. The system of claim 12 wherein processor of the second computer system is 2 configured to cause de-registration of the identified message queue such that processing of 3 messages from the identified message queue is ceased.
- 1 14. The system of claim 12 wherein processor of the second computer system is 2 configured to cause registration of the identified message queue such that processing of 3 messages from the identified message queue is started.
- 1 15. A computer-readable medium or propagated signal having embodied thereon
- 2 a computer program configured to manage message queues used for transferring messages
- 3 from a first system executing a first software application of an enterprise information
- 4 technology system to a second system executing a second software application of the
- 5 enterprise information technology system, wherein each message queue is used only for one
- 6 object type, the medium or signal comprising a generic module with one or more code
- 7 segments configured to:
- 8 receive an indication of an object type;
- 9 receive an indication of registration-related action to be taken;
- initiate a specific function for identifying a message queue used for the indicated
- object type and returning a queue name of the message queue used for the indicated object
- 12 type;
- when the indication of registration-related action to be taken is to register, register the
- message queue having the returned queue name such that messages in the message queue are
- processed from the message queue; and

1

2

3

4

5

11

12

13

14

15

16

| 16 | when the indication of registration-related action to be taken is to de-register, de- |
|----|---|
| 17 | register the queue having the returned queue name such that messages in the message queue |
| 18 | cease to be processed from the message queue. |

- 1 16. The medium or signal of claim 15 wherein the registration-related action 2 enables solving a problem with transferring enterprise application data having the object type 3 to the second application.
- 1 The medium or signal of claim 15 wherein a message includes enterprise application data.

6

- 18. A method for managing message queues used for transferring messages from a first system executing a first software application of an enterprise information technology system to a second system executing a second software application of the enterprise information technology system, wherein each message queue is used only for one object type, the method comprising:
- 6 receiving an indication of an object type;
- 7 receiving an indication of registration-related action to be taken;
- initiating a specific function for identifying a message queue used for the indicated object type and returning a queue name of the message queue used for the indicated object type;
 - when the indication of registration-related action to be taken is to register, registering the message queue having the returned queue name such that messages in the message queue are processed from the message queue; and
 - when the indication of registration-related action to be taken is to de-register, deregistering the queue having the returned queue name such that messages in the message queue cease to be processed from the message queue.

j

1 19. A system for managing message queues used for transferring messages from a 2 first computer system, having a processor connected to a storage device and one or more 3 input/output devices and executing a first software application of an enterprise information

13906-152001/2003P00627 US01

| 4 | technology system, to a second computer system, having a processor connected to a storage |
|----|---|
| 5 | device and one or more input/output devices and executing a second software application of |
| 6 | the enterprise information technology system, wherein each message queue is used only for |
| 7 | one object type and the processor of the second computer system is configured to: |
| 8 | receive an indication of an object type; |
| 9 | receive an indication of registration-related action to be taken; |
| 10 | initiate a specific function for identifying a message queue used for the indicated |
| 11 | object type and returning a queue name of the message queue used for the indicated object |
| 12 | type; |
| 13 | when the indication of registration-related action to be taken is to register, register the |
| 14 | message queue having the returned queue name such that messages in the message queue are |
| 15 | processed from the message queue; and |
| 16 | when the indication of registration-related action to be taken is to de-register, de- |
| 17 | register the queue having the returned queue name such that messages in the message queue |
| 18 | cease to be processed from the message queue. |